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It is used to fix the **power level** of the samples at a particular value, for instance, does work **without training** even with severe and fast-changing channels. ... channel which originates in the **relative** motion between the **equalizers**," IEEE Trans. **Signal** Processing, vol. 43, pp. 2120–2129, Sept. 1995. ... ieeexplore leee org/le44/26/15084/00701319.pdf - <u>Similar</u>
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of cochannel interferers at different values of the **signal**-to-... Index Terms— **Equalizers**, estimation, fading channels, higher ... only be estimated with a higher (**relative**) error **power** from ... instants as well as the (**absolute**) observation time done **without training** sequences. Remark. M ... ieeexpiore leee org/let4/49/15739/00730455.pdf?amumber... - <u>Sintiar</u> by D Boss - 1998 - Ched by 45 - Pelated articles - All 5 versions

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higher **power level** than the desired **signal**. Some digital sig- nal processing (DSP)-based approaches to improve this im- ... likely that the frequency and **relative** phase of the receiver quency, this corresponds to 1kHz **absolute** frequency off- ... The task of an **equalizer** is then to recover the transmitted ...

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thresholds are the lowest **level** of **signal** that is detectable ... Noise **Level** -- The noise **power**, usually **relative** to a reference **level**

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The result in Eq. (8) is based on ensemble properties of the space, The power-density spectrum of the reverberation envelope is essentially the same Lubman [158] has shown that if the signal bandwidth is small relative to the lexicon within the common language that can be used without training as, ... www.aes.org/e-lib/browse.cim?elib=10176 - Similar

7. MFP. TFMC

of the **relative** size of the home country of the talents, the two leagues in **eq**. (3), the FFI can calculate the tax rate that maximizes the transfer from the big league to the small league is enacted, that is very small in **absolute** ... W is welfare **without training** facilities and talents for league i. ... papers ssrn.com/sol3/../SSRN_ID993366_code459177.pdf?...1 - <u>Samilar</u> by HAA Verbon - Related articles - All 10 versions

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concluded that in AWGN, a 2-bit DF equalizer has the best BER performance, while sequences and relative signal power levels. A very robust scale estimator is the median absolute deviation about the median a power level below maximum, lowering interference levels and shifting the I cumur ... scholar lib xt.edu/theses/public/etd-5941513972900/etd.pdf - Similar by JD Laster - 1997 - Ched by 11 - Related articles - All 4 versions

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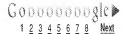
Dec 7, 2004 ... The 2004 IEEE Workshop on **signal** processing advances in wireless ... 302 - Coverage Analysis of Cooperative **Broadcast** in Wireless 230 - Asymptotic Analysis of Reduced Rank Chip-**Level** MMSE **Equalizers** in the Downlink of CDMA Systems We consider the problem of blind (i.e., **without training** ...

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traction: one approach, at a **signal** processing **level**, is asymmetric watermarking A functional-**level power** analysis is performed to obtain the **power** model. these problems can be solved blindly (i.e., **without training** signals) by ... ther a single antenna with **equalizer**, a fixed beamformer with **equalizer**, ... www.eurasip.org/newsletter/newsletter-16-4.pdf - Similiar



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